

### III. Amendments to the Abstract

Please amend the Abstract as follows:

Redirecting device A guide loop for a safety belt on motor vehicles, consisting of including a guide element [(2)] provided with a guide slit [(1)] for the safety belt, which is fixed to a component of the vehicle body by means of a fixing screw [(3)], and an adapter [(6)] with a displacement body [(7)] for limiting the slit width of the guide slit [(1)], whereby the The adapter [(6)] also exhibits an opening penetrated by the fixing screw (3) and is fixed is coupled to the inside of the fixing hole of the guide element and includes an opening penetrated by the fixing screw inserted through the fixing hole. [(2)] characterised in that the The fixing hole of the guide element (2) is on the one hand formed by a boring [(4)], whose with a cross-section is selected to as to be slightly bigger than larger than the external diameter of the screw shaft [(10)] in order to achieve the greatest possible maximize the overlap of the available free between a bearing surface [(11)] of the guide element [(2)] by screw and a head [(9)] of the fixing screw, (3), and that on the other hand In addition, a number of grooves [(12)] are allocated distributed [(to)] around the boring [(4)] boring's distributed over the circumference, of same, into which for their part When the adapter is mounted, the grooves accept fixing arms [(13)] of the adapter, [(6)] pointing in axial direction of boring [(4)] extend when adapter [(6)] is mounted.